USPTO

<u>Subscribe</u> (Full Service) <u>Register</u> (Limited Service, Free) <u>Login</u>

Search: • The ACM Digital Library O The Guide

tree consecutive keys nodes renaming

SEARCH

FRE SON BORNAL WERNARY

Feedback

tree consecutive keys nodes renaming

Terms used: tree consecutive keys nodes renaming

Found 75 of 239,274

Sort results by

relevance Ø Save results to a Binder

Refine these results with Advanced

Search

Try this search in The ACM Guide

Display expanded form results

Results 1 - 20 of 75

☐ Open results in a new window

Result page: 1 2 3 4

E00/2008

The string B-tree: a new data structure for string search in external

memory and its applications

Paolo Ferragina, Roberto Grossi March 1999 Journal of the ACM (JACM), Volume 46 Issue 2

Publisher: ACM

Full text available: pdf(363.37 KB)

Additional Information: full citation, abstract,

references, cited by, index

terms

We introduce a new text-indexing data structure, the String B-Tree, that can be seen as a link between some traditional external-memory and string-matching data structures. In a short phrase, it is a combination of B-trees and Patricia ...

Keywords: B-tree, Patricia trie, external-memory data structure, prefix and range search, string searching and sorting, suffix array, suffix tree, text index

A certifying algorithm for the consecutive-ones property

Ross M. McConnell

January 2004 SODA '04: Proceedings of the fifteenth annual ACM-SIAM symposium on Discrete algorithms

Publisher: Society for Industrial and Applied Mathematics

Full text available: pdf(231.87 KB) Additional Information: full citation, abstract,

We give a forbidden substructure characterization of set families that have the consecutive-ones property, and a linear time algorithm to find the forbidden substructure if a set family does not have the property. The forbidden substructure has size ...

Locking-aware structural join operators for XML query processing

Christian Mathis, Theo Härder, Michael Haustein

June 2006 SIGMOD '06: Proceedings of the 2006 ACM SIGMOD international conference on Management of data

Publisher: ACM

Full text available: pdf(519.20 KB)

Additional Information: full citation, abstract,

references, index terms

As observed in many publications so far, the matching of twig pattern

Ads by Google

Download PDF Converter **Convert Document** & Image formats into PDF. Fast Download Guaranteed! PDFConverter.PDF-forma

Simulation Modeling Fast Monte Carlo Simulation in Excel - Free Examples, Trial www.Solver.com/RiskSolv

Leading DSS & **Analytic** Consulting for Health Plans. Download a Free Information Guide! www.Medstat.com/Decisio

Easy Decision Trees Fast Decision Tree Software See Examples. Free Download! www.SmartDraw.com

ts/200£

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • O The Guide

tree consecutive keys

SEARCH

百年起 到底似的时间的现在上间的影响的

Feedback

tree consecutive keys

Terms used: tree consecutive keys

Found 2,037 of 239,274

Sort results

.⊸oş by

desalls (n.

relevance

Save results to a Binder

Refine these results with Advanced

Search

Try this search in The ACM Guide

11 Display ?) results

expanded form

Open results in a new window

Results 1 - 20 of 2,037

Result page: 1 2 3 4 5 6 7 8 9 10

Power-aware clock tree planning

Monica Donno, Enrico Macii, Luca Mazzoni

April 2004 ISPD '04: Proceedings of the 2004 international symposium on Physical design

Publisher: ACM

Full text available: pdf(299.89 KB)

Additional Information: full citation, abstract,

references, cited by, index

terms

Modern processors and SoCs require the adoption of power-oriented design styles, due to the implications that power consumption may have on reliability, cost and manufacturability of integrated circuits featuring nanometric technologies. And the power ...

Keywords: clock tree synthesis and routing, digital design, low-power design, physical design and optimization

The string B-tree: a new data structure for string search in external

memory and its applications

Paolo Ferragina, Roberto Grossi

Full text available: pdf(363.37 KB)

March 1999 Journal of the ACM (JACM), Volume 46 Issue 2

Publisher: ACM

Additional Information: full citation, abstract,

references, cited by, index

We introduce a new text-indexing data structure, the String B-Tree, that can be seen as a link between some traditional external-memory and string-matching data structures. In a short phrase, it is a combination of B-trees and Patricia ...

Keywords: B-tree, Patricia trie, external-memory data structure, prefix and range search, string searching and sorting, suffix array, suffix tree, text index

Ads by Google

Download PDF Converter Page 1 of o Convert Document & Image formats into PDF. Fast

Download

Guaranteed!

PDFConverter.PDF-forma:

Simulation Modeling Fast Monte Carlo Simulation in Excel

- Free Examples, Trial

www.Solver.com/RiskSolv

Leading DSS & **Analytic** Consulting for

Health Plans.

Download a Free Information Guidel 1954 | 01 6

www.Medstat.com/Decisic

Easy Decision Trees Fast Decision Tree

Software See Examples. Free Download!

www.SmartDraw.com

3 Packing element-disjoint steiner trees

Joseph Cheriyan, Mohammad R. Salavatipour

November 2007 ACM Transactions on Algorithms (TALG), Volume 3 Issue 4 Publisher: ACM

Full text available: pdf(108.50 KB) Additional Information: full citation, abstract,

الماميرين السائل



Web Images Video News Maps more »

tree consecutive keys

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles

Results 1 - 10 of about 35,700 for tree consecutive keys. (0.20 seconds)

All Results

Did you mean: three consecutive keys

R Bayer

D Wu

E Otoo

M Bender B Sheil

Balanced multidimensional extendible hash tree

EJ Otoo - Proceedings of the fifth ACM SIGACT-SIGMOD symposium on ..., 1985 - portal.acm.org

... where a short burst of **consecutive keys** inserted differ ... Further the cost of **key** insertions becomes O(M ... archical multidiiensional extendible hash **tree** (BMEH-**tree** ...

Cited by 28 - Related Articles - Web Search

Efficient State Updates for Key Management - all 14 versions »

B Pinkas - Proceedings of the IEEE, 2004 - ieeexplore.ieee.org

... Since all these paths converge at the root of the tree, every user knows ... in a method

that enables a concise representation of a sequence of consecutive keys. ...

Cited by 22 - Related Articles - Web Search

A locality-preserving cache-oblivious dynamic dictionary - all 7 versions »

MA Bender, Z Duan, J Iacono, J Wu - Proceedings of the thirteenth annual ACM-SIAM symposium on ...;

... together for fast access to ranges of data with **consecutive keys**. The data structure presented here is a simplification of the cache-oblivious B-tree of Bender ...

Cited by 29 - Related Articles - Web Search

Median split trees: a fast lookup technique for frequently occuring keys

BA Sheil - Communications of the ACM, 1978 - portal.acm.org

... Figure 2, also from Knuth [5, p. 433] shows an optimum FOBS tree for the keys of

Figure 1. However, it would be surprising if the technique used to produce ...

Cited by 32 - Related Articles - Web Search

Organization and maintenance of large ordered indexes - all 2 versions »

R Bayer, EM McCreight - Acta Informatica, 1972 - Springer

... a **key** y. We will now derive bounds for h for a given index of size I. The minimum and maximum number I and/max of **keys** in a B-**tree** of pages in x (k, h) are: ...

Cited by 510 - Related Articles - Web Search

An evaluation of XML indexes for structural join - all 4 versions »

H Li, ML Lee, W Hsu, C Chen - ACM SIGMOD Record, 2004 - portal.acm.org

... Let K i and K j be two **consecutive keys** (or intervals) in an XB-**tree** index

node. Let C i be the child node that is pointed to by ...

Cited by 14 - Related Articles - Web Search

The string B-tree: a new data structure for string search in external memory and its applications - all 9 versions »

P Ferragina, R Grossi - Journal of the ACM (JACM), 1999 - portal.acm.org

... A suffix tree generalization, called p-suffix tree [Baker 1993], allows us to ... order and take advantage of the prefix shared by any two (consecutive) key strings ...

Cited by 139 - Related Articles - Web Search

Key trees and the security of interval multicast - all 12 versions »

MG Gouda, CT Huang, EN Elnozahy - Distributed Computing Systems, 2002. Proceedings. 22nd ..., 2002 - ieeexplore.ieee.org

... Ù Ò ½ of n users, and a key tree Ì Ò . A user interval in a Ì Ò -group is a subset



Web Images Video News Maps more »

tree consecutive keys nodes renaming

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 1,550 for tree consecutive keys nodes renaming. (0.3

All Results

Did you mean: three consecutive keys notes renaming

P Ferragina

T Hu

P. Grossi

R Grossi

D Whiting

T Dilatush

2.00452

1.33

. .

Fractal Merkle Tree Representation and Traversal - all 12 versions »

M Jakobsson, T Leighton, S Micali, M Szydlo - Topics in Cryptology, CT-RSA 2003: The Cryptographers'

Track ..., 2003 - books.google.com

... the desired outputs are the **consecutive** authentication paths ... Lipmaa," On Optimal

Hash Tree Traversal for ... Secrecy, Authentication, and Public Key Systems," UMI ...

Cited by 33 - Related Articles - Web Search

Method and system for renaming consecutive keys in a B-tree

K Code, JP MacCormick, VP Images, P Class - freepatentsonline.com

... B-tree for renaming a set consecutive keys to be carried out efficiently, with an estimated time complexity of O(logN), where N is the total number of nodes in ...

Cached - Web Search

Placing an object at a node within a logical space in a peer-to-peer system

Z Zhang, M Mahalingam, Z Xu, W Tang - 2004 - freepatentsonline.com

... embodiment, the system 100 includes a distributed file system having a conventional

tree-like structure ... The consecutive keys may identify nodes in a ...

Cached - Web Search

The string B-tree: a new data structure for string search in external memory and its applications - all 9 versions »

P Ferragina, R Grossi - Journal of the ACM (JACM), 1999 - portal acm.org

... us to solve Problem 1 by handling keys which are ... distribute the strings among the

B-tree nodes as follows ... We partition into groups of b consecutive strings each ...

Cited by 139 - Related Articles - Web Search

[PDF] Engineering an External Memory Minimum Spanning Tree Algorithm - all 11 versions »

R Dementiev, P Sanders, D Schultes, J Sibeyn - IFIP TCS, Toulouse, 2004 - www.mayr.informatik.tu-

muenchen.de

... a large memory that can be accessed in consecutive blocks of ... are put into a hash

table using v as a key. ... for planar graphs, graphs with bounded tree width and ...

Cited by 10 - Related Articles - View as HTML - Web Search

[PDF] MatrixPro-A tool for on-the-fly demonstration of data structures and algorithms - all 3 versions »

V Karavirta, A Korhonen, L Malmi, K Stalnacke - Proceedings of the Third Program Visualization Workshop, 2004 - cs.hut.fi

... case the items are inserted in consecutive order to ... visualization (for example, a

red-black tree with dozens of ... operations such as assigning a new key value to ...

Cited by 13 - Related Articles - View as HTML - Web Search

ENGINEERING AN EXTERNAL MEMORY MINIMUM SPANNING TREE ALGORITIIM

R Dementiev, DS Sanders, J Sibeyn - Exploring New Frontiers of Theoretical Informatics, 2004 -

... that can be accessed in **consecutive** blocks of ... The **key** algorithmic ingredient for this result is ... Otakar boruvka on minimum spanning **tree** problem: Translation of ...

Related Articles - Web Search



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap

Welcome United States Patent and Trademark Office

⊕
■FSearch Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Educational Courses

SUPPORT 🗆 e-mail 🚇 printer

Application Notes [

g Gersen

Results for "(((nodes)<in>metadata) <and> ((rename)<in>metadata))"

Your search matched 8 of 1751101 documents.

25 to a page, sorted by Relevance in Descending order. A_m

A max	New [Beta] Application Notes	displayed
,·	SLOSALSPEC	
».Sear	ch Options	
View :	Session History	
New S	Search Search	

>>	κ	e	У

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET CNF

IET Journal or Magazine

IEEE Conference IEEE CNF

Proceeding

IET Conference Proceeding

IEEE Standard IEEE STD

Modify Search (((nodes)<in>metadata) <and> ((rename)<in>metadata)) Search ☐ Check to search only within this results set Display Format: Citation C Citation & Abstract

EEE/IET jou	rnals, transaction	s, letters	, magazines	, conference	proceeding	igs, and	standards.
						•	

view selected items

IEEE/IET

Select All Deselect All

Books

1. Influence of Bit-Error Rate on the Throughput of STDMA Ad-hoc Network Wu, Huafeng; Shi, Chaojian; Yu, Bo; Chen, Haiguang; Gao, Chuanshan; Distributed Computing Systems Workshops, 2007. ICDCSW '07. 27th International Conference o 22-29 June 2007 Page(s):81 - 81 Digital Object Identifier 10.1109/ICDCSW.2007.103

AbstractPlus | Full Text: PDF(167 KB) IEEE CNF Rights and Permissions

2. Refinement of Correspondences in EXSMAL for XML Document Transformation П Khaled, H.; Benharkat, A.-N.; Amghar, Y.; Database and Expert Systems Applications, 2006. DEXA '06. 17th International Conference on 04-08 Sept. 2006 Page(s):304 - 308

Digital Object Identifier 10.1109/DEXA.2006.121

AbstractPlus | Full Text: PDF(200 KB) IEEE CNF Rights and Permissions

3. Creation of a personal space with HyWebMap Saleh, I.; Papy, F.; Bouhai, N.; Computer Systems and Applications, ACS/IEEE International Conference on. 2001 25-29 June 2001 Page(s):560 - 562

Digital Object Identifier 10.1109/AICCSA.2001.934064

AbstractPlus | Full Text: PDF(268 KB) IEEE CNF

Rights and Permissions

4. A lexisearch algorithm for traveling salesman problem Pandit, S.N.N.; Srinivas, K.;

Neural Networks, 1991. 1991 IEEE International Joint Conference on

18-21 Nov. 1991 Page(s):2521 - 2527 vol.3 Digital Object Identifier 10.1109/IJCNN.1991.170768

AbstractPlus | Full Text: PDF(276 KB) | IEEE CNF

Rights and Permissions

5. An analysis of recurrence relations in Fortran Do-loops for vector processing Chih-Ping Chu; Carver, D.L.; Parallel Processing Symposium, 1991. Proceedings., Fifth International 30 April-2 May 1991 Page(s):619 - 625 Digital Object Identifier 10.1109/IPPS.1991.153845

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1773845	computer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:46
S3	2	"6889226".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:56
S4	4	"605448".ap.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 11:14
S6		((excis\$3 or extract\$3 or remov\$3 or (tak\$3 adj out) or cull\$3) with (b?tree\$1 or btree\$1 or tree\$1)) and @ad<"2031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 11:20
S8	11	(((excis\$3 or extract\$3 or remov\$3 or (tak\$3 adj out) or cull\$3) near3 (b?tree\$1 or btree\$1 or tree\$1)) same renam\$3) and @ad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/09/26 11:25
S9	2656	((excis\$3 or extract\$3 or (tak\$3 adj out)) near3 (b?tree\$1 or btree\$1 or tree\$1)) and @ad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 11:29
S11	157	S9 and "707"/.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 11:50

<u> </u>						
S12	1	"5619693".pn. and (dynamically)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 11:51
S5	0	((excis\$3 or extract\$3 or remov\$3 or (tak\$3 adj out) or cull\$3) near3 (b?tree\$1 or btree\$1 or tree\$1)) and @ad<"2031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 13:11
S15	0	(((split\$4) with tree\$1)) and @ad<"2031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 13:12
S14	0	(((split\$4) with tree\$1) same merg\$3) and @ad<"2031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 13:12
S13	0	((split\$4 and merg\$3) with tree\$1) and @ad<"2031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 13:12
\$17	71	S16 and "707"/.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 14:32
S18	0	((renam\$3 near3 ((consecutive or adjacent or neighoring or subsequent) near3 (key\$1 or node\$1 or leaf\$1 or leaves or vertices))) with tree\$1) and @ad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR 1	OFF	2006/09/26 14:38

						·
S20		"20030018646" and renam\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 14:42
S19	18	((renam\$3 near3 (key\$1 or node\$1 or vertices)) with tree\$1) and @ad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	·OR	OFF	2006/09/26 14:53
S21	11	((renam\$3 near3 node\$1) near5 tree\$1) and @ad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 14:55
S24	2	(((remov\$3 near3 node\$1) near5 tree\$1)) same renam\$3 and @ad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 14:56
S23	0	(((remov\$3 near3 node\$1) near5 tree\$1)) with renam\$3 and @ad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR '.	OFF	2006/09/26 14:56
S22	429	((remov\$3 near3 node\$1) near5 tree\$1) and @ad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 14:56
S25	0	(((excis\$3 near3 node\$1) near5 tree\$1)) same renam\$3 and @ad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/09/26 14:57

		,				1.7
S26	2	(((extract\$3 near3 node\$1) near5 tree\$1)) same renam\$3 and @ad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 15:24
S29	1713	(((extract\$3 or excis\$3) near3 (node\$1 or key\$1 or leaves)) with stor\$3) and @ad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 15:28
S28	9947	(((extract\$3 or excis\$3) near3 (node\$1 or key\$1 or leaves)) and stor\$3) and @ad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 15:28
S30	30	(((extract\$3 or excis\$3) near5 ((node\$1 or key\$1 or leaves))) near5 tree\$1 with stor\$3) and @ad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 15:29
S31		"20030018646" and (split\$4 or merg\$3 or extract\$3 or nam\$3 or renam\$3 or node\$1 or stor\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF.	2006/09/26 16:02
S27	2	"20030204513" and (split\$4 or merg\$3 or extract\$3 or nam\$3 or renam\$3 or node\$1 or stor\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 16:02
S32	9313	results and renam\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 09:52

S33	50	(US-20050234951-\$ or US-20050111482-\$ or	US-PGPUB; USPAT	OR	OFF	2006/09/27 09:53
		US-20060112121-\$ or	991 A I			
		US-20050063382-\$ or				
		US-20040034678-\$ or				
		US-20060015547-\$).did. or				
		(US-5379422-\$ or US-5218696-\$ or			•	
		US-5566328-\$ or US-5832487-\$ or				1.5
٠.		US-5517641-\$ or US-5758357-\$ or		:		
	-	US-5802364-\$ or US-5887274-\$ or			*	
		US-5701467-\$ or US-4945475-\$ or				
	ļ	US-5261088-\$ or US-6208993-\$ or				
		US-5490258-\$ or US-5842224-\$ or				
		US-5860136-\$ or US-6636914-\$ or				,
		US-6865632-\$ or US-6240418-\$ or				. •
		US-5848416-\$ or US-6175835-\$ or				940 <u>4</u>
		US-6115716-\$ or US-6292795-\$ or US-6819670-\$ or US-5623666-\$ or				
		US-5745752-\$ or US-5926805-\$).				
ļ		did. or (US-6609189-\$ or				3104
		US-5537528-\$ or US-6181678-\$ or				
٠		US-5752243-\$ or US-5701137-\$ or				
		US-5917492-\$ or US-6122646-\$ or		·		
		US-6154750-\$ or US-5333254-\$ or				
		US-5506983-\$ or US-5568640-\$ or				
		US-5615325-\$ or US-5644736-\$ or				
		US-5644740-\$ or US-5812135-\$ or				
		US-6101500-\$ or US-6173289-\$ or				
		US-6292797-\$).did.				
S34	50	S33 and (renam\$3 near\$3 nodes)	US-PGPUB; USPAT	OR	OFF	2006/09/27 09:54
S36	23	S35 and "707"/.ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/27 09:55
COF	20	(22 ((00	OFF	2006/00/27 10:02
S35	39	\$33 and ((renam\$3 near\$3 nodes)	US-PGPUB;	OR	OFF	2006/09/27 10:02
ľ l		with tree\$1)	USPAT		1	·
S38	1	"5832487".pn. and (renam\$3 with node\$1)	US-PGPUB; USPAT	OR	OFF	2006/09/27 10:03
S37	1	"5832487".pn. and (renam\$3 near4	US-PGPUB;	OR	OFF	2006/09/27 10:03
33/	1	node\$1)	US-PGPUB; USPAT	OK	OFF	2000/03/27 10:03
. S39	1	"5832487".pn. and (renam\$3)	US-PGPUB;	OR	OFF	2006/09/27 10:06
		·	USPAT			
S40	1	"5752243".pn. and (split\$4 or sub\$4	US-PGPUB;	OR	OFF	2006/09/27 10:18
	_	or merg\$3 or renam\$3)	USPAT			
642				OB .	OFF	2006/00/27 11:00
S43	0	"5752243".pn. and namespace	US-PGPUB; USPAT	OR	OFF	2006/09/27 11:08
1						
S 4 2	1	"5752243".pn. and (key near3 value\$1) with split\$4	US-PGPUB; USPAT	OR	OFF	2006/09/27 11:08

Proper

S45	1	S44 and namespace	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 11:09
S44	. 140	((split\$4 and merg\$3) with tree\$1) and @ad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 11:09
S47	382	S46 and "707"/.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/09/27 11:10
\$46	6565	((excis\$3 or extract\$3 or remov\$3 or (tak\$3 adj out) or cull\$3) near3 (b?tree\$1 or btree\$1 or tree\$1)) and @ad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 11:10
S10	382	S7 and "707"/.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/09/27 11:10
S49	1	"5689706".pn. and directory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF .	2006/09/27 11:15
S48	14	S47 and namespace	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 12:03

:. ·

S51	1	"20050234951" and balancing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;	OR	OFF	2006/09/27 12:21
			DERWENT; IBM_TDB			
S50	1	"5752243".pn. and directory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 12:21
\$54	1331	(balanc\$3 near3 (tree\$1 or btree\$1 or b?tree\$1)) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 12:23
S53	1521	(balanc\$3 near5 (tree\$1 or btree\$1 or b?tree\$1)) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 12:23
S56		S55 and (split\$4 and merg\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 12:24
S55	349	S54 and "707"/.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 12:24
S58	1	"20030204513" .pn. and prefix	US-PGPUB; USPAT	OR	OFF	2006/09/27 12:38
S57	0	"5752243".pn. and prefix	US-PGPUB; USPAT	OR .	OFF	2006/09/27 12:38
S41	1	"5752243".pn. and nam\$3	US-PGPUB; USPAT	OR	OFF	2006/09/27 12:38

			·	т.		
S52	1	"20050234951" and balanc\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 12:47
\$62 05	1	S61 and "707"/.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 12:49
S61	59	(strict near3 insert\$3) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR T	OFF	2006/09/27 12:49
S60		((strict near3 insert\$3) near5 (tree\$1 or btree\$1 or b?tree\$1)) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 12:49
\$59		"20050234951" and strict	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 12:50
S64	65	S63 and "707"/.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 12:51
S63	521	((insert\$3 with tree\$1) with between) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 12:51

+ 75

S16	140	((split\$4 and merg\$3) with tree\$1) and @ad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 13:38
S65	. 0	S44 and (renam\$3 near3 director\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 13:39
S67	55	S66 and (split\$4 and merg\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 13:40
S68	6635	((excis\$3 or extract\$3 or remov\$3 or (tak\$3 adj out) or cull\$3) near3 (b?tree\$1 or btree\$1 or tree\$1)) and @ad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/20 11:20
S7	6565	((excis\$3 or extract\$3 or remov\$3 or (tak\$3 adj out) or cull\$3) near3 (b?tree\$1 or btree\$1 or tree\$1)) and @ad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/20 11:20
S70	31	S69 and (renam \$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/20 11:21
S69	395	S68 and "707"/.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/20 11:21

.....

<u> </u>						* * * 14
S2	. 6	"823870".ap.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 12:46
S72		"823870".ap.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 12:47
\$71		"20030204513" and balanc\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 12:47
\$74	1	"5752243".pn. and balanc\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 12:56
S75	. 2	"5689706".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 14:01
\$73	1	"20050234951" and balanc\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 14:01
S76	1	"5689706".pn. and ((file near2 system\$1) or namespace\$1 or director\$3 or tree\$1 or b-tree\$1 or b?tree\$1 or chang\$3 or key\$1 or node\$1 or nam\$3 or renam\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 14:02

etga 9

		,	T			
S66	268	(renam\$3 near3 directory) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 14:12
S78	284	S77 and ((tree\$1 or b-tree\$1 or b?tree\$1 or namespace or (file near2 system\$1) or key\$1 or chang\$3 or renam\$3 or re-nam\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 14:17
S79	13	S77 and ((tree\$1 or b-tree\$1 or b?tree\$1) and namespace and (file near2 system\$1) and key\$1 and chang\$3 and(renam\$3 or re-nam\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 14:41
S80	1	"6389427".pn. and (director\$3 near4 chang\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF.	2007/08/09 14:43
S82	1	"5566337".pn. and (director\$3 near4 chang\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 14:44
S81	. 1	"6192365".pn. and (director\$3 near4 chang\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 14:44
S83	343	((renam\$3 re-nam\$3) near3 director\$3) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 14:45

·S77	284	(ronamt2 noar2 directors) and	LIC DCDLIP:	OR	OFF	2007/08/09 14:45
3//	204	(renam\$3 near3 directory) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB		OFF	
584	164	S83 and (tree\$1 or btree\$1 or b?tree\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 14:46
S87	1	"20030028517" and ((renam\$3 or re-nam\$3) same director\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 15:01
S85	105	S83 and ((tree\$1 or btree\$1 or b?tree\$1) same director\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 15:04
S86	92	S83 and ((tree\$1 or btree\$1 or b?tree\$1) with director\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 15:05
\$88	92	S85 and ((tree\$1 or btree\$1 or b?tree\$1) with director\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 15:29
S90		"20020152226" and (btree\$1 or b?tree\$1) .	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ,	OFF	2007/08/09 15:35

99.41

				· · · · · · · · · · · · · · · · · · ·		
\$89	3	"20020152226" and (renam\$3 or director\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 15:35
S91	2	"20050234951" and (readable or medium or media or signal\$1 or wave\$1 or communication\$1 or wireless or link\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 09:42
\$92	1985	((excis\$3 or extract\$3 or remov\$3 or (tak\$3 adj out) or cull\$3) near3 (b?tree\$1 or btree\$1 or tree\$1)) and @rlad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:45
S96	9	S93 and 707/101.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:46
S95	14	S92 and 707/101.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:46
S94	3651	707/101.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:46
S93	2814	((excis\$3 or extract\$3 or remov\$3 or (tak\$3 adj out) or cull\$3) near3 (b?tree\$1 or btree\$1 or tree\$1)) and @prad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:46

S10 0	1524	((excis\$3 or extract\$3 or (tak\$3 adj out)) near3 (b?tree\$1 or btree\$1 or tree\$1)) and @prad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2008/02/20 13:47
S99	872	((excis\$3 or extract\$3 or (tak\$3 adj out)) near3 (b?tree\$1 or btree\$1 or tree\$1)) and @rlad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:47
S98	0	(((excis\$3 or extract\$3 or remov\$3 or (tak\$3 adj out) or cull\$3) near3 (b?tree\$1 or btree\$1 or tree\$1)) same renam\$3) and @prad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:47
\$97	6	(((excis\$3 or extract\$3 or remov\$3 or (tak\$3 adj out) or cull\$3) near3 (b?tree\$1 or btree\$1 or tree\$1)) same renam\$3) and @rlad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:47
\$10 7	. 5	((renam\$3 near3 node\$1) near5 tree\$1) and @rlad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:48
S10 6	5	((renam\$3 near3 (key\$1 or node\$1 or vertices)) with tree\$1) and @prad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:48
\$10 5		((renam\$3 near3 (key\$1 or node\$1 or vertices)) with tree\$1) and @rlad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:48

Vol. 14

S10 4	3	S102 and 707/101.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:48
S10 3	3	S101 and 707/101.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2008/02/20 13:48
S10 2	34	((split\$4 and merg\$3) with tree\$1) and @prad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:48
S10 1	71	((split\$4 and merg\$3) with tree\$1) and @rlad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:48
\$11 3	5247	(((extract\$3 or excis\$3) near3 (node\$1 or key\$1 or leaves)) and stor\$3) and @prad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:49
S11 2	5127	(((extract\$3 or excis\$3) near3 (node\$1 or key\$1 or leaves)) and stor\$3) and @rlad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:49
S11 1	4	S109 and 707/101.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:49

S11 0	79	((remov\$3 near3 node\$1) near5 tree\$1) and @prad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:49
S10 9	206	((remov\$3 near3 node\$1) near5 tree\$1) and @rlad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:49
S10 8	1	((renam\$3 near3 node\$1) near5 tree\$1) and @prad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:49
S11 8	31	(((extract\$3 or excis\$3) near5 ((node\$1 or key\$1 or leaves))) near5 tree\$1 with stor\$3) and @prad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:50
S11 7	17	(((extract\$3 or excis\$3) near5 ((node\$1 or key\$1 or leaves))) near5 tree\$1 with stor\$3) and @rlad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:50
S11 6		S115 and 707/101.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:50
S11 5	1045	(((extract\$3 or excis\$3) near3 (node\$1 or key\$1 or leaves)) with stor\$3) and @prad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:50

S11 4	505	(((extract\$3 or excis\$3) near3 (node\$1 or key\$1 or leaves)) with stor\$3) and @rlad<"20031001"	US-PGPUB; USPAT; USOCR;	OR	OFF	2008/02/20 13:50
			FPRS; EPO; JPO; DERWENT; IBM_TDB	•		11.0
S12 2	389	(balanc\$3 near5 (tree\$1 or btree\$1 or b?tree\$1)) and @prad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:51
S12 1	655	(balanc\$3 near5 (tree\$1 or btree\$1 or b?tree\$1)) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:51
S12 0	34	((split\$4 and merg\$3) with tree\$1) and @prad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:51
S11 9	71	((split\$4 and merg\$3) with tree\$1) and @rlad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:51
S12 8	11	S126 and 707/101.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:52
S12 7	26	S125 and 707/101.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:52

S12 6	334	(balanc\$3 near3 (tree\$1 or btree\$1 or b?tree\$1)) and @prad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:52
S12 5	573	(balanc\$3 near3 (tree\$1 or btree\$1 or b?tree\$1)) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:52
S12 4	12	S122 and 707/101.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:52
S12 3	26	S121 and 707/101.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:52
S13 2	187	((insert\$3 with tree\$1) with between) and @prad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:53
S13 1	147	((insert\$3 with tree\$1) with between) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:53
S13 0		(strict near3 insert\$3) and @prad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:53

;; · ():

S12 9	24	(strict near3 insert\$3) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:53
S13 7	1985	((excis\$3 or extract\$3 or remov\$3 or (tak\$3 adj out) or cull\$3) near3 (b?tree\$1 or btree\$1 or tree\$1)) and @rlad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:54
S13 6	54	(renam\$3 near3 directory) and @prad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:54
S13 5	139	(renam\$3 near3 directory) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:54
S13 4	3	S132 and 707/101.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:54
S13 3	5	S131 and 707/101.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:54
S14 2	54	(renam\$3 near3 directory) and @prad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:55

;;

S14 1	139	(renam\$3 near3 directory) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:55
S14 0	9	S138 and 707/101.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:55
S13 9	14	S137 and 707/101.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:55
S13 8	2814	((excis\$3 or extract\$3 or remov\$3 or (tak\$3 adj out) or cull\$3) near3 (b?tree\$1 or btree\$1 or tree\$1)) and @prad<"20031001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF ·	2008/02/20 13:55
S14 6	163	((renam\$3 re-nam\$3) near3 director\$3) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:56
S14 5	9	S144 and 707/101.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:56
S14 4	287	S143 and ((tree\$1 or b-tree\$1 or b?tree\$1 or namespace or (file near2 system\$1) or key\$1 or chang\$3 or renam\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 13:56

S14 3	287	(renam\$3 near3 directory) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2008/02/20 13:56
S14 7	2	"20050234951" and (readable or media or medium or wireless or communications or optical or signal\$1 or wave\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2008/02/26 11:40 '